1					
1	L Number	Hits			Time stamp
1	1	921	filter\$4 with subband	USPAT;	2002/12/16 10:20
1				DERWENT	
1	4	74	(filter\$4 with subband) and LL	USPAT;	2002/12/16 10:29
12					
1	10	12	((filter\$4 with subband) and LL) and DWT		2002/12/16 10:20
1	""		((III cort : with babbana, and II) and III		2002/12/10 10:20
DWT) and (stor\$4 or memory) and (column or vertical) and (first adj blocks) 12 ((((filter\$4 with subband) and LL) and DWT) and (stor\$4 or memory)) and (column or vertical) and (row or horizontal) USPAT; DERWENT or vertical) and (row or horizontal) USPAT; DERWENT or vertical) 22 8 ("4692806" or "5315670" or "5325449" or "5204916"),pn.) and (filter\$4 with subband) USPAT; DERWENT or "5204916"),pn.) and (filter\$4 with subband) USPAT; DERWENT subpad; USPAT; DERWENT subpa	10	1	(///filtors/ with subband) and II) and	1	2002/12/16 10.22
cr vertical) and (fow or horizontal) and (first adj blocks)	19	1			2002/12/16 10:22
12				DERWENT	
16					
DWT) and (storS4 or memory) and (column or vertical) and (row or horizontal)					
22	16	12			2002/12/16 10:31
22			DWT) and (stor\$4 or memory)) and (column	DERWENT	}
"5204916").pn. and (filter\$4 with subband) and LL) and ("4692806" or "5315670" or "5325449" or "5204916").pn.) and (filter\$4 with subband) ("4692806" or "5315670" or "5325449" or "5204916").pn.) and (((filter\$4 with subband) and LL) and DWT) and ((filter\$4 with subband) and LL) and DWT) and (("4692806" or "5315670" or "5325449" or "5204916").pn.) and ((filter\$4 with subband) and LL) and DWT) and ("6692806" or "5315670" or "5325449" or "5204916").pn.) and ((filter\$4 with subband) and LL) and DWT) and ("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet and (("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and (("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and (("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and (("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and (("611ter\$4 with subband) and LL) and (("611t					
25	22	8	("4692806" or "5315670" or "5325449" or	USPAT;	2002/12/16 10:28
25	1		"5204916").pn.	DERWENT	
1	25	1		USPAT:	2002/12/16 10:29
Subband 0 (("4692806" or "5315670" or "5325449" or "5204916").pn.) and ((((filter\$4 with subband) and LL) and DNT) and (stor\$4 or memory) 1 (("4692806" or "5315670" or "5325449" or "5204916").pn.) and ((filter\$4 with subband) and LL) 1 (("4692806" or "5315670" or "5325449" or "5204916").pn.) and ((filter\$4 with subband) and LL) 1 (("4692806" or "5315670" or "5325449" or "5204916").pn.) and ((filter\$4 with subband) and LL) 1 (("4692806" or "5315670" or "5325449" or "5204916").pn.) and ((filter\$4 with subband) and LL) 1 ((("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet 2002/12/16 10:30 2002/12/16					3002, 22, 20023
28				321112111	
"5204916").pn.) and (((filter\$4 with subband) and LL) and DWT) and (stor\$4 or memory)	28	۱ ،	· ·	IICDAT.	2002/12/16 10:20
Subband and LL) and DWT) and (stor\$4 or memory)	20				2002/12/10 10.23
memory)				DEKMENI	
31			, , , , , , , , , , , , , , , , , , , ,		
With subband) and LL (("4692806" or "5315670" or "5325449" or "5204916").pn.) and ((filter\$4 with subband) and LL) ("4692806" or "5315670" or "5325449" or "5204916").pn.) and (((filter\$4 with subband) and LL) and DWT) ("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet subband and LL) and DWT (("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet subband and LL) and DWT (("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet subband subband ((filter\$4 with subband) and LL) and ((filter\$4 with subband) and LL) and DWT) ((filter\$4 wi	21	7.4			0000/10/16 10 00
1	31	/4			2002/12/16 10:30
"5204916").pn.) and ((filter\$4 with subband) and LL)	2.4				/ /
Subband) and LL)	34	1		1	2002/12/16 10:30
37				DERWENT	
## ## ## ## ## ## ## ## ## ## ## ## ##					
Subband and LL and DWT	37] . 0		USPAT;	2002/12/16 10:30
40			"5204916").pn.) and (((filter\$4 with	DERWENT	1
"5204916").pn.) and wavelet			subband) and LL) and DWT)		
1 ((("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and ((filter\$4 with subband) and LL) 46 1 ((("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and ((filter\$4 with subband) and LL)) and (stor\$4 or memory) 49 1 (((("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and ((filter\$4 with subband) and LL)) and (stor\$4 or memory) ond (column or vertical) and (row or horizontal) 52 2 2 5412741.pn. 55 5675 divid\$4 with image with block 56 2 (divid\$4 with image with block) and (wavelet with block with LL) 61 2 ((divid\$4 with image with block) and (wavelet with block with LL)) and memory divid\$4 with image with (first adj blocks)) and DWT 64 52 (divid\$4 with image with (first adj USPAT; DERWENT USPAT; DECRWENT USPAT;	40	2	(("4692806" or "5315670" or "5325449" or	USPAT;	2002/12/16 10:30
"5204916").pn.) and wavelet) and ((filter\$4 with subband) and LL)			"5204916").pn.) and wavelet	DERWENT	i
"5204916").pn.) and wavelet) and ((filter\$4 with subband) and LL)	43	1	((("4692806" or "5315670" or "5325449" or	USPAT;	2002/12/16 10:30
((filter\$4 with subband) and LL)				· ·	
1					
"5204916").pn.) and wavelet) and ((filter\$4 with subband) and LL)) and (stor\$4 or memory) ((((("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and ((filter\$4 with subband) and LL)) and (stor\$4 or memory)) and (column or vertical) and (row or horizontal)	46	1		USPAT:	2002/12/16 10:31
((filter\$4 with subband) and LL)) and (stor\$4 or memory) ((((("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and (filter\$4 with subband) and LL)) and (stor\$4 or memory) and (column or vertical) and (row or horizontal) 52				· ·	2002, 12, 10 10,01
(stor\$4 or memory)					
1 ((((("4692806" or "5315670" or "5325449" or "5204916").pn.) and wavelet) and ((filter\$4 with subband) and LL)) and (stor\$4 or memory)) and (column or vertical) and (row or horizontal) 52 2 2 5412741.pn. 55 5675 divid\$4 with image with block 2 (divid\$4 with image with block) and (wavelet with block with LL) ((divid\$4 with image with block) and (wavelet with block with LL)) and memory (wavelet with block with LL) and memory divid\$4 with image with (first adj blocks)) and DWT 64 52 divid\$4 with image with (first adj blocks) 67 0 (divid\$4 with image with (first adj blocks)) and DWT 70 0 (divid\$4 with image with (first adj blocks)) and wavelet (divid\$4 with image with (first adj blocks)) and wavelet (divid\$4 with image with (first adj blocks)) and subband 13 12 (((filter\$4 with subband) and LL) and DWT) 13 12 (((filter\$4 with subband) and LL) and DWT) 15 2002/12/16 10:50 10 DERWENT USPAT; 2002/12/16 11:27 10 DERWENT USPAT; 2002/12/16 11:27 11 2002/12/16 11:27 12 DERWENT USPAT; 2002/12/16 11:27 13 DERWENT USPAT; 2002/12/16 11:27 14 DERWENT USPAT; 2002/12/16 11:27 15 DERWENT USPAT; 2002/12/16 11:27 16 DERWENT USPAT; 2002/12/16 11:27 17 DERWENT USPAT; 2002/12/16 11:27 18 DERWENT USPAT; 2002/12/16 11:27 18 DERWENT USPAT; 2002/12/16 11:27 2002/12/16 11:27		1			
or "5204916").pn.) and wavelet) and ((filter\$4 with subband) and LL)) and (stor\$4 or memory)) and (column or vertical) and (row or horizontal) 52 2 5412741.pn.	49	1		HSDAT.	2002/12/16 10:50
((filter\$4 with subband) and LL)) and (stor\$4 or memory)) and (column or vertical) and (row or horizontal) 52			or "520/916"\ nn \ and wavelet\ and	· ·	2002/12/10 10.50
(stor\$4 or memory)) and (column or vertical) and (row or horizontal)				DERWENT	
vertical) and (row or horizontal) USPAT; 2002/12/16 11:07					
52 2 5412741.pn. USPAT; DERWENT DERWENT USPAT; DERWENT DERWENT USPAT; DERWENT					
DERWENT DERW	52			нараж	2000/10/15 11 55
55 5675 divid\$4 with image with block USPAT; DERWENT DERWENT USPAT; DERWENT DERW	32	2	3412/41.pn.		2002/12/16 11:07
DERWENT Cool		[[41 1464 141 1		
2	33	56/5	divid\$4 with image with block		2002/12/16 11:24
(wavelet with block with LL) ((divid\$4 with image with block) and (wavelet with block with LL)) and memory divid\$4 with image with (first adj blocks) (divid\$4 with image with (first adj blocks)) (divid\$4 with image with (first adj blocks) (divid\$4 with image with (firs	50		.,, .,,, .		
61 2 ((divid\$4 with image with block) and (wavelet with block with LL)) and memory divid\$4 with image with (first adj blocks) 67 0 (divid\$4 with image with (first adj blocks) 70 0 (divid\$4 with image with (first adj blocks)) and DWT 70 0 (divid\$4 with image with (first adj blocks)) and wavelet 73 0 (divid\$4 with image with (first adj blocks)) and wavelet 74 0 (divid\$4 with image with (first adj blocks)) and wavelet 75 0 (divid\$4 with image with (first adj blocks)) and subband 76 1 (divid\$4 with image with (first adj blocks)) and subband 77 1 (divid\$4 with image with (first adj blocks)) and subband 78 1 1 2 (((filter\$4 with subband) and LL) and DWT) USPAT; 2002/12/16 11:28	58	2		USPAT;	2002/12/16 11:11
(wavelet with block with LL)) and memory divid\$4 with image with (first adj blocks) (divid\$4 with image with (first adj blocks) (divid\$4 with image with (first adj blocks)) and DWT (divid\$4 with image with (first adj blocks)) and DWT (divid\$4 with image with (first adj blocks)) and wavelet (divid\$4 with image with (first adj blocks)) and wavelet (divid\$4 with image with (first adj blocks)) and subband (divid\$4 with image with (first adj blocks)) and subband (divid\$4 with image with (first adj blocks)) and subband (divid\$4 with image with (first adj blocks)) and subband (divid\$4 with image with (first adj blocks)) and subband (divid\$4 with image with (first adj blocks)) and subband (divid\$4 with image with (first adj blocks) (divid\$4 with image with (first adj blo		, ,		DERWENT	
64 52 divid\$4 with image with (first adj blocks) USPAT; DERWENT (divid\$4 with image with (first adj blocks)) and DWT DERWENT (DERWENT DERWENT DERWENT USPAT; DOUZ/12/16 11:27 blocks)) and wavelet (divid\$4 with image with (first adj blocks)) and wavelet (divid\$4 with image with (first adj blocks)) and subband (((filter\$4 with subband) and LL) and DWT) USPAT; 2002/12/16 11:27 DERWENT DERWENT DERWENT DERWENT DERWENT DERWENT DERWENT 2002/12/16 11:28	61	2 !		USPAT;	2002/12/16 11:19
0 (divid\$4 with image with (first adj blocks)) and DWT 0 (divid\$4 with image with (first adj DERWENT USPAT; DERWENT USPAT; DERWENT USPAT; DERWENT USPAT; DERWENT DERWENT DERWENT DERWENT DERWENT USPAT; DERWENT USPAT; DIOCKS)) and wavelet USPAT; DERWENT USPAT; 2002/12/16 11:28	_		(wavelet with block with LL)) and memory	DERWENT	
67 0 (divid\$4 with image with (first adj blocks)) and DWT 70 0 (divid\$4 with image with (first adj blocks)) and wavelet 73 0 (divid\$4 with image with (first adj blocks)) and wavelet 73 0 (divid\$4 with image with (first adj blocks)) and subband 12 (((filter\$4 with subband) and LL) and DWT) USPAT; 2002/12/16 11:27	64	52	divid\$4 with image with (first adj blocks)	USPAT;	2002/12/16 11:26
blocks) and DWT DERWENT USPAT; 2002/12/16 11:27 blocks) and wavelet DERWENT USPAT; 2002/12/16 11:27 DERWENT USPAT; DERWENT USPAT; DERWENT USPAT; DERWENT D				DERWENT	
blocks)) and DWT DERWENT USPAT; 2002/12/16 11:27 blocks)) and wavelet DERWENT USPAT; DERWENT DERWENT USPAT; DERWENT USPAT; DERWENT	67	0	(divid\$4 with image with (first adj	USPAT;	2002/12/16 11:27
70 0 (divid\$4 with image with (first adj blocks)) and wavelet 73 0 (divid\$4 with image with (first adj DERWENT USPAT; 2002/12/16 11:27 blocks)) and subband 13 12 (((filter\$4 with subband) and LL) and DWT) USPAT; 2002/12/16 11:28				1	
blocks)) and wavelet (divid\$4 with image with (first adj USPAT; 2002/12/16 11:27 blocks)) and subband 13 12 (((filter\$4 with subband) and LL) and DWT) USPAT; 2002/12/16 11:28	70	0	(divid\$4 with image with (first adj	USPAT;	2002/12/16 11:27
73 0 (divid\$4 with image with (first adj USPAT; 2002/12/16 11:27 blocks)) and subband DERWENT 13 12 (((filter\$4 with subband) and LL) and DWT) USPAT; 2002/12/16 11:28		1			,
blocks)) and subband 12 (((filter\$4 with subband) and LL) and DWT) USPAT; 2002/12/16 11:28	73	0			2002/12/16 11:27
13 12 (((filter\$4 with subband) and LL) and DWT) USPAT; 2002/12/16 11:28					
(((13	12			2002/12/16 11.28
			and (stor\$4 or memory)	DERWENT	